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top cover being constructed and arranged to prevent an additional CD disk from being stored between said top cover and said bottom seat, and wherein said central holding means is a short hollow cylinder extending upwardly from said bottom seat and having spaced cuts along a circumferential wall to provide a plurality of flexible catch pawls, said protective means including a low-raised circular rib encircling and being concentric with said central holding means, at least two low-raised curved ribs defining a circle concentric with said central holding means and extending to positions where an outer periphery of a compact disk will rest and a plurality of upwardly extending curved ribs closely located at and extending along an outer side of said low-raised curved ribs and said plurality of upwardly extending curved ribs having a height slightly higher than that of said low-raised ribs and, wherein said top cover includes a plane surface defining a front (or free) end, a rear (or pivotal) end, and two lateral sides, ribs being provided on an inner side of said plane surface near said front and said rear ends at predetermined positions for locating an advertising sheet to the inner side of said plane surface of said top cover, two side walls being separately formed along said two lateral sides of said top cover to vertically extend downward by a predetermined distance, semicircular members being symmetrically provided on said two side walls at suitable positions close to said front and said rear ends of said top cover, such that said semicircular members at two opposite sides of said top cover project inward toward one another, a portion of said top cover near said rear end having a slightly narrowed width, a rear wall extending along said narrowed rear portion to give a substantially n-shaped cross section including two short

wings, said rear wall vertically extending downward by a predetermined small distance, and a pivotal hold being provided on each of said short wings; and

a' said bottom seat including a plane surface defining a front (or free) end, a rear (or pivotal) end, and two lateral sides, said bottom seat being provided at said rear ends of said two lateral sides with an extended arm each of said extended arms being provided at an inner side with a protrusion corresponding to said pivotal holes on said two wings of said top cover, such that said top cover may be pivotally connected at said rear or pivotal end to said bottom seat by separately extending said two protrusions into said two pivotal holes, two walls being provided on an inner side of said bottom seat to separately horizontally extend along said front and said rear ends of said bottom seat, such that said walls have a substantially n-shaped cross section including two short wing portions, semicircular dust-proof recesses being symmetrically provided on said two lateral sides of said bottom seat within said wing portions of said two n-shaped walls and corresponding to said semicircular members on said top cover, narrow spaces being left between outer surfaces of said wing portions of said walls and outmost edges of said two lateral sides of said bottom seat to provide stepped shoulder portions, onto which said side walls of said top cover are rested when said top cover is in its closed position over said bottom seat.

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24. A low-profile CD case as claimed in claim <sup>1</sup>/<sub>3</sub>, wherein said CD case formed by pivotally connected said top cover to